-23-

EXHIBIT A

SUPPLEMENTAL INFORMATION DOCUMENT: NUMBER 84-011

This Document supplements, and is part of, that certain "Waste Transportation and Disposal Agreement," (hereinafter "the Agreement"), entered into by and between MONSANTO COMPANY, (hereinafter "the Generator"), and CHEMICAL WASTE MANAGEMENT, INC., (hereinafter "CWM"), on August 14, 1981. The provisions of this Document shall be incorporated into the Agreement.

1. DESCRIPTION OF WASTE PRODUCTS. The "Waste Products", to which the Agreement refers, are as described in the "Generator's Waste Material Profile Sheet, Code Designation D52531 attached hereto and made part hereof.

Containers are to be provided by Generator (Generator transports) or Disposer according to the following specifications: (Disposer transports)

End dump plastic lined and tarped

- 2. TENDER OF WASTE PRODUCTS. Generator shall tender or deliver the above Waste Products to CWM as follows:
- (a) Quantity of Waste Products to be Tendered Over Term.
 - (1)Estimated. Volume listed in Section F of referenced Generator's Waste Material Profile sheet(s) or in addendums for each listed profile sheet.
 - Guaranteed (if applicable). Not Applicable
- Maximum/Minimum Quantity of Waste Products Per Tender (if tendered in installments).

Not to exceed permitted quantity

Place of Tender. (c)

> The Arlington Facility (Generator transports) 9229 E. Marginal Way S., Seattle, WA (Disposer transports)

(d) Time and Frequency of Tender.

8:00 AM - 4:30 PM weekdays, except holidays, weather permitting

(e) Manner of Tender (including notification to CWM).

Hazardous waste manifest in DOT spec. containers

- 3. WORK RULES/PROCEDURES AT GENERATOR'S PREMISES. Any specific rules or procedures required by Generator for workers on its premises must be noted here, or attached hereto and initialed by both parties.
- 4. LOADING AND TRANSPORTATION. The Waste Products are to be loaded (or stowed) on vehicles (or vessels) by Generator

 , and transported to the Storage Facility/Disposal (Facility)(circle one) by *(See below)

 the Waste Products are first transported to a Storage Facility, they will be reloaded (or stowed) on vehicles (or vessels) by

 N/A

 , and transported to the Disposal Facility by

 N/A

 . If CWM is to provide transportation the following special transportation requirements (if any) shall apply, pursuant to the Generator's direction:
 - (a) Vehicles or Vessels.

Refer to Section 10(b)

(b) Routes.

Not Applicable

(c) Hours of Transportation.

Not Applicable

5. STORAGE FACILITY. CWM shall store the Waste Products at the following storage facility for a period not to exceed days, from which facility the Waste Products will then be removed to the Disposal Facility:

Not Applicable

- (a) Name/Address of Storage Facility:
- (*) Generator If Generator transports
 Disposer If Disposer transports

- (b) Name/Address of Facility Permittee:
- (c) Permit Number(s)/Initiation and Termination Date(s):
- (d) Permitting Authority(ies):
- 6. DISPOSAL FACILITY. CWM shall dispose of the above Waste Products at the following disposal facility (or facilities):
- (a) Name/Address of Facility (Facilities):

The Arlington Facility Star Route Arlington, Oregon 97812

(b) Name/Address of Facility Permittee:

CHEM-SECURITY SYSTEMS, INC. P.O. Box 1866 Bellevue, Washington 98009-1866

(c) Permit Number(s)/Initiation and Termination Date(s):

HW-1, initiated Aug. 26, 1980; continuation pending issuance of new permit

(d) Permitting Authority(ies);

Oregon Department of Environmental Quality

7. DISPOSAL METHODS: CWM shall utilize one or more of the following methods for the disposal of the Waste Products:

15k (15 - 15 - 1

Secure burial

Site

8. EMERGENCY SERVICES: CWM shall provide emergency transportation, storage or disposal services, with respect to the above Waste Products, pursuant to the following:

Response to an incident involving Disposer's transportation - If Disposer transport
As required by Site License or at Generator's request - If Generator transports

- 9. RECLAMATION AND/OR SALE OF WASTE PRODUCTS. CWM is authorized to reclaim, recover and sell, distribute or use the Waste Products, their components or residues, as follows:
- 10. COMPENSATION. The Generator shall compensate CWM as follows:

 - (b) For Disposal of Waste Products Only.

\$86/ton

Minimum disposal charge per tender \$200

Federal Tax of \$2.13 per dry weight ton (*See below)

(d) Emergency Services.

No charge for conforming wastes - Disposer transports Time and materials basis - Generator transports

(e) Measurement of Waste Products. Waste Products shall be measured by CWM for the purpose of computing fees hereunder, at the time and place, and in the manner, as follows:

Upon acceptance at Arlington using facility scale

(f) Generator's Billing Address. CWM shall submit its statements to:

Monsanto Company 9229 E. Marginal Way South Seattle, WA 98108

(*) CWM may, on the first day of any calendar quarter, with thirty (30) days' written notice to Generator to increase or decrease fees specified.

(g) <u>CWM Billing Address</u>. CWM will issue its billings from the following:

Chem-Security Systems, Inc. Star Route -Arlington, OR 97812

11. TERM. The term of the Agreement, with respect to the Waste Products covered in this Document, shall be as follows: (If provision is to be made for termination without cause, upon written notice by either party, insert such provisions below the Term of the Agreement).

Term of the Agreement).

This Agreement shall commence on October 1, 1985 and shall remain in effect until terminated by either party with or without cause by thirty (30) days' advance written notice to the other party.

- 12. LAW TO GOVERN. Except as otherwise provided in Section 27 of the Agreement, this Supplemental Information Document shall be governed and construed in accordance with the laws of the State of Oregon
- 13. MISCELLANEOUS CONDITIONS.

By their signatures hereto, the parties agree that this Supplemental Information Document shall be considered an attachment to, and part of, that certain "Waste Transportation and Disposal Agreement" identified above.

Date:	August 28, 1985	MONSANTO COMPANY
	•	By: Se Whitalle
•		Title: PURCHASING AGENT
	•	,
		CHEMICAL WASTE MANAGEMENT, INC.
		By: Ml. Unh
		William R. Van Dyke
	-	Title: District Sales Manager



CHEM-SECURITY SYSTEMS, INC. PROPOSED TREATMENT AND DISPOSAL METHOD Complement to Generator's Waste Material Profile Sheet)

WASTE PROFILE SHEET CODE

D52531

CSSI	(Supplement to Generators waste Material Profile Sheet)
Generator Name _	MONISANTO COFIPANY
Location	9229 Easr Marginal Way So., Seattle, Wa 98108
Name of Waste	Copper Contaminated solids
This section for CS	SI Site Operations
Proposed Treatmer	nt/Disposal Method:
	Landfill by Procedure 2.
a. Primary	Harring by Flooding 2.
b. Alternate	
State State Control of the Control o	
This section for Re	gulatory Approval
a. Primary Propose	ed Method: Approved Not Approved
at. Trimary tropost	The state of the s
b. Alternate Propo	sed Method: Approved Not Approved
	Carrencesh Uncarned
c. Comments	RECERCIFICATION 4-1-87
	à
•	
	SALES CODY
	(11 sip. al
d. Signature	i)
Date/	All interior desired from
Value	

	NATOR REQUEST FOR DECISION.	ASTE PROFILE SHEET NUMBER			
PROPOSED TREATMENT/DISPOSAL FACILITY ARL INGTON		ORIGINATOR NAME: <u>DEBRA POWERS</u> WMI COMPANY: CSSI BELLEVUE			
	PROPOSED TRANSFER FACILITY (IF ANY)	Man SA-To			
		DATE:			
PRELI	MINARY FINDINGS.	1			
THE A	BOVE PROFILE SHEET (OR WRITTEN DESCRIP	TION) HAS BEEN REVIEWED. I FIND IT IS:			
þ D	CATION, SAFE HANDLING, AND SUBSEQUENT DET	AIN WASTE DESCRIPTION TO ENABLE ITS PROPER CLASSIFF TERMINATIONS OF CONFORMITY OR NON-CONFORMITY.			
		HAS NOT BEEN PREPARED. I HAVE DETERMINED:			
0000	ADDITIONAL ANALYSES OR INFORMATION ARE NI SAMPLE DOES NOT CONFORM TO PROFILE SHEE ANALYSIS IS SUFFICIENT. AND SAMPLE CONFORM AN ANALYSIS IS NOT NECESSARY ACCORDING TO (IDENTIFY POLICY EXCEPTION.)	T DESCRIPTION, AS NOTED ON FORM. WS TO PROFILE SHEET DESCRIPTION.			
ON TH	IE BASIS OF THE PROFILE SHEET AND ANALYS	SIS REPORT (IF REQUIRED), I FIND: (CHECK ONE MAIN BOX)			
o X					
, ,	MASHING TO STATE	HALAILDOS WASTF.			
	THE WASTE IS NOT REGULATED BY THE DISPOSATHE WASTE IS NOT REGULATED AS HAZARDOUS	THE WASTE IS NOT REGULATED BY THE DISPOSAL FACILITY STATE AS NON-HAZARDOUS SPECIAL WASTE.			
_		ON NON-MACANDOUS SECURC WASIE.			
DISPO	THE SPECIAL WASTE IS TECHNICALLY ACCEPT.	ATION OF THE WASTE AND THE FACILITY, I CONCLUDE: ABLE FOR TREATMENT/DISPOSAL AT THE PROPOSED FACILITY USING THE FOLLOWING METHOD(S):			
DISPO	THE SPECIAL WASTE IS TECHNICALLY ACCEPT.	ATION OF THE WASTE AND THE FACILITY, I CONCLUDE:			
DISPO	THE SPECIAL WASTE IS TECHNICALLY ACCEPTA	ATION OF THE WASTE AND THE FACILITY, I CONCLUDE: ABLE FOR TREATMENT/DISPOSAL AT THE PROPOSED FACILITY USING THE FOLLOWING METHOD(S):			
DISPC	THE SPECIAL WASTE IS TECHNICALLY ACCEPTA BEGINNING ADDITIONAL CONDITIONS: DFACILITY IS ALREADY FULLY PERMITTED D NECESSARY PERMIT APPLICATIONS HAVE D FACILITY IS NOT NOW PERMITTED. OR NECESSARY APPLICATIONS AND ALLOW	ATION OF THE WASTE AND THE FACILITY, I CONCLUDE: ABLE FOR TREATMENT/DISPOSAL AT THE PROPOSED FACILITY USING THE FOLLOWING METHOD(S): C.C			
DISPC	ADDITIONAL CONDITIONS: DEGINATION OF THE SPECIAL WASTE IS TECHNICALLY ACCEPTA BEGINATION OF THE SPECIAL WASTE IS TECHNICALLY ACCEPTA BEGINATION OF THE SPECIAL WASTE IS TECHNICALLY ACCEPTA BEGINATURE OF THE SPECIAL WASTE IS	ATION OF THE WASTE AND THE FACILITY, I CONCLUDE: ABLE FOR TREATMENT/DISPOSAL AT THE PROPOSED FACILITY USING THE FOLLOWING METHOD(S): C.C			
	THE SPECIAL WASTE IS TECHNICALLY ACCEPTA BEGINNING ADDITIONAL CONDITIONS OFACILITY IS ALREADY FULLY PERMITTED ON NECESSARY PERMIT APPLICATIONS HAVE DIFACILITY IS NOT NOW PERMITTED. OR NECESSARY APPLICATIONS AND ALLOW THE SPECIAL WASTE IS TECHNICALLY UNACCEF	ATION OF THE WASTE AND THE FACILITY, I CONCLUDE: ABLE FOR TREATMENT/DISPOSAL AT THE PROPOSED FACILITY USING THE FOLLOWING METHOD(S): O (OR AUTHORIZED) TO RECEIVE THE WASTE. O (OR AUTHORIZED, TO RECEIVE THE WASTE. O (OR AUTHORIZED, TO RECEIVE THE WASTE. O (OR AUTHORIZED, TO RECEIVE THE WASTE. O (OR AUTHORIZED) T			
	THE SPECIAL WASTE IS TECHNICALLY ACCEPTA BEGINNING ADDITIONAL CONDITIONS: D'FACILITY IS ALREADY FULLY PERMITTED D NECESSARY PERMIT APPLICATIONS HAVE D FACILITY IS NOT NOW PERMITTED. OR NECESSARY APPLICATIONS AND ALLOW THE SPECIAL WASTE IS TECHNICALLY UNACCEF	ATION OF THE WASTE AND THE FACILITY, I CONCLUDE: ABLE FOR TREATMENT/DISPOSAL AT THE PROPOSED FACILITY USING THE FOLLOWING METHOD(S): O (OR AUTHORIZED) TO RECEIVE THE WASTE. O (OR AUTHORIZED) TO REC			
DATE	THE SPECIAL WASTE IS TECHNICALLY ACCEPTA BEGINNING ADDITIONAL CONDITIONS: D'FACILITY IS ALREADY FULLY PERMITTED NECESSARY PERMIT APPLICATIONS HAVE D'FACILITY IS NOT NOW PERMITTED. OR NECESSARY APPLICATIONS AND ALLOW THE SPECIAL WASTE IS TECHNICALLY UNACCEF COMPLIE MAME:	ATION OF THE WASTE AND THE FACILITY, I CONCLUDE: ABLE FOR TREATMENT/DISPOSAL AT THE PROPOSED FACILITY USING THE FOLLOWING METHOD(S): O (OR AUTHORIZED) TO RECEIVE THE WASTE. O (OR AUTHORIZED) TO RECEIVE THE WASTE. D AYS TO OBTAIN PERMIT. PTABLE AT THE PROPOSED FACILITY BECAUSE: ETED BY FACILITY D TECHNICAL MGR. D REGIONAL ENGINEER PAUL F MURPHY			
DATE	THE SPECIAL WASTE IS TECHNICALLY ACCEPTA BEGINNING ADDITIONAL CONDITIONS: DFACILITY IS ALREADY FULLY PERMITTED D NECESSARY PERMIT APPLICATIONS HAVE D FACILITY IS NOT NOW PERMITTED. OR NECESSARY APPLICATIONS AND ALLOW THE SPECIAL WASTE IS TECHNICALLY UNACCEF COMPLIE WHILE SIGNATURE: OSAL DECISION APPROVAL OR REJECTION OSAL DECISION APPRO	ATION OF THE WASTE AND THE FACILITY, I CONCLUDE: ABLE FOR TREATMENT/DISPOSAL AT THE PROPOSED FACILITY USING THE FOLLOWING METHOD(S): O (OR AUTHORIZED) TO RECEIVE THE WASTE. O (OR AUTHORIZED) TO REC			
DATE	THE SPECIAL WASTE IS TECHNICALLY ACCEPTA BEGINNING ADDITIONAL CONDITIONS: DESCRIPTIONS DESCRIPTIONS DESCRIPTIONS DESCRIPTIONS DESCRIPTIONS DESCRIPTIONS DESCRIPTIONS THE SPECIAL WASTE IS TECHNICALLY UNACCEFT NAME: SIGNATURE: OSAL DECISION APPROVAL OR REJECTION I WILL ACCEPT THE SPECIAL WASTE DESCRIBER I WILL ACCEPT THE WASTE, BUT ONLY ON THE	ATION OF THE WASTE AND THE FACILITY, I CONCLUDE: ABLE FOR TREATMENT/DISPOSAL AT THE PROPOSED FACILITY USING THE FOLLOWING METHOD(S): O (OR AUTHORIZED) TO RECEIVE THE WASTE. O (OR AUTHORIZED) TO REC			
DATE	THE SPECIAL WASTE IS TECHNICALLY ACCEPT. BEGINNING ADDITIONAL CONDITIONS: DFACILITY IS ALREADY FULLY PERMITTED D NECESSARY PERMIT APPLICATIONS HAVE D FACILITY IS NOT NOW PERMITTED. OR NECESSARY APPLICATIONS AND ALLOW THE SPECIAL WASTE IS TECHNICALLY UNACCEF COMPLIE SIGNATURE: OSAL DECISION APPROVAL OR REJECTION I WILL ACCEPT THE WASTE, BUT ONLY ON THE I WILL NOT ACCEPT THE WASTE UNDER ANY COMPLIANCE AND COMPLIES AND CO	ATION OF THE WASTE AND THE FACILITY, I CONCLUDE: ABLE FOR TREATMENT/DISPOSAL AT THE PROPOSED FACILITY USING THE FOLLOWING METHOD(S): O (OR AUTHORIZED) TO RECEIVE THE WASTE. O (OR AUTHORIZED) TO REC			
DATE	THE SPECIAL WASTE IS TECHNICALLY ACCEPT. BEGINNING ADDITIONAL CONDITIONS: DFACILITY IS ALREADY FULLY PERMITTED D NECESSARY PERMIT APPLICATIONS HAVE D FACILITY IS NOT NOW PERMITTED. OR NECESSARY APPLICATIONS AND ALLOW THE SPECIAL WASTE IS TECHNICALLY UNACCEF COMPLIE SIGNATURE: OSAL DECISION APPROVAL OR REJECTION I WILL ACCEPT THE WASTE, BUT ONLY ON THE I WILL NOT ACCEPT THE WASTE UNDER ANY COMPLIANCE AND COMPLIES AND CO	ATION OF THE WASTE AND THE FACILITY, I CONCLUDE: ABLE FOR TREATMENT/DISPOSAL AT THE PROPOSED FACILITY USING THE FOLLOWING METHOD(S): O (OR AUTHORIZED) TO RECEIVE THE WASTE. O (OR AUTHORIZED) TO REC			

-	4	W. 7755	-
é	1000	12	
	S.	Z.	Ò
9	P	72	
6			7

Waste Mai gement, Inc. GENERATOR'S WASTE MATERIAL PROFILE SHEET



WASTE PROFILE SHEET CO.

4110
TSDA

D52531

A GENERAL INFORMATION						
GENERATOR NAME: Monsanto Company	J TRANSPORTER. (
FACILITY ADDRESS: 9229 E Marcinal Vav S	J TRANSPORTER PHONE L					
Seattle, WA 99100						
	J GENERATOR STATE I.D.					
TECHNICAL CONTACT: N. 1. Miller	TITLE: L TSD SUDT J PHONE 1205-751-4651					
NAME OF WASTE: CODDER CONTAMINATED Solids						
PROCESS GENERATING WASTE: Vanillin Mfg.						
B PHYSICAL CHARACTERISTICS OF WASTE						
COLOR ODOR NONE DIMILO PHYSICAL	STATE @ 70°F LAYERS FREE LIQUIDS					
Dark Brown Species Solid	I CO MOLITORIENEO (
DESCRIBE L. LIQUID	LCS BI-LAYERED					
pH;	1.3-1.4 FLASH < 70°F > 200°F CLOSED CUP					
GRAVITY	POINT 70°F 100°F XX NO FLASH OPEN CUP					
\[\langle 4.1 \cdot 6.9 \rangle \tau \tau \tau \tau \tau \tau \tau \tau						
7 DEXACT	140°F - 200°F					
	D METALS X TOTAL (PPM) PEPA EXTRACTION PROCEDURE (mg/L)					
NH404	ARSENIC (As) L 0 SELENIUM (Se)L U					
NQ DH	% BARIUM (Ba) 1 SILVER (Ag) 0					
Calcium carbonate , 10-20	% CADMIUM (Cd) COPPER (Cu) 2300-3					
<u>Conner</u>	CHROMIUM (Cr) L 3.7 I NICKEL (NI) L 4					
Lionin	MERCURY (Hg)					
Wood & naper	% LEAD (Pb) L 0 THALLIUM (TI) L 0.					
Calcium oxalate	CHROMIUM-HEX ICr + 61					
Sodium oxalate 10-20	% FE OTHER COMPONENTS - TOTAL (PPM)					
	% CYANIDES PCB'S					
(_Tar	A SULFIDES PHENOLICS D					
F SHIPPING INFORMATION	HAZARDOUS CHARACTERISTICS					
D.O.T. HAZARDOUS MATERIAL? X YES NO	REACTIVITY: NONE PYROPHORIC SHOCK SENSITIVE					
PROPER SHIPPING NAME (Hazardous waste solid. N.O.S.	LEXPLOSIVE WATER REACTIVE COTHER					
HAZARD CLASS OFM-E I.D. NO. (NAO129 R.O. L -	OTHER HAZARDOUS CHARACTERISTICS:					
METHOD OF SHIPMENT: D BULK LIQUID	NONE RADIOACTIVE ETIOLOGICAL					
DRUM (TYPE/SIZE)	PESTICIDE MANUFACTURING WASTE UTHER					
ANTICIPATED VOLUME: L GALS. L CUBIC YARDS						
other 500 tons	USEPA HAZARDOUS CODE(S)					
PER: LONE TIME LIWEEK LIMONTH	STATE HAZARDOUS WASTE? YES NO					
OUARTER XX YEAR DL	STATE CODE(S) L 117.72					
H SPECIAL HANDLING INFORMATION UP101061 015:0081 PROUCEST ADDITIONAL 126.1						
RECEPTIFICATION						
	ADDITIONAL PAGE:					
I HEREBY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ATTACHE SUSPECTED HAZARDS HAVE BEEN DISCLOSED. AUTHORIZED SIGNATURE TIT						
SI	DATE					

- Parameter Comment

.. 3/1/85